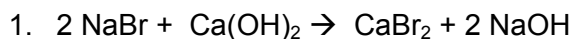


Name: _____ Date: _____ Period: _____

Types of Chemical Reaction Worksheet

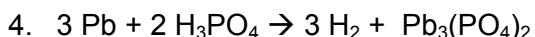
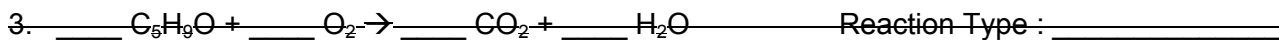
Balance the reactions **1 to 6** and indicate which type of chemical reaction (synthesis, decomposition, single-displacement, double-displacement or combustion) is being represented:



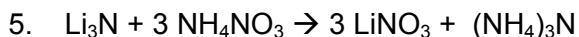
Reaction Type : DR



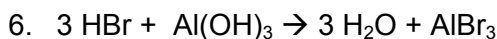
Reaction Type : synthesis



Reaction Type : SR

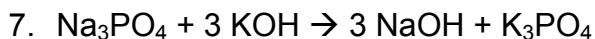


Reaction Type : DR

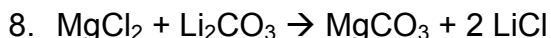


Reaction Type DR

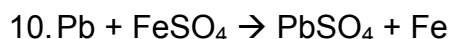
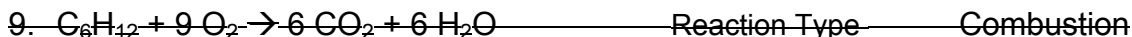
Indicate which type of chemical reaction (synthesis, decomposition, single-displacement, double-displacement or combustion) is represented in 7 to 20.



Reaction Type DR



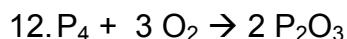
Reaction Type DR



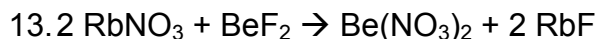
Reaction Type SR



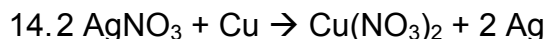
Reaction Type Decomposition



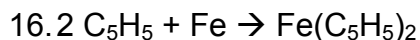
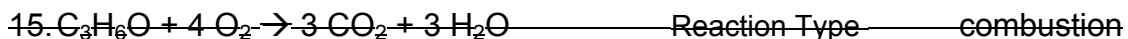
Reaction Type synthesis



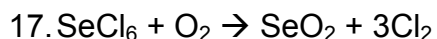
Reaction Type DR



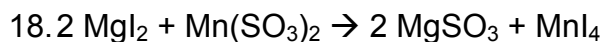
Reaction Type SR



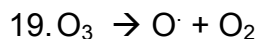
Reaction Type synthesis



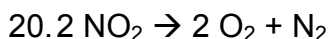
Reaction Type SR



Reaction Type DR



Reaction Type decomposition



Reaction Type decomposition